

EAST - [Designs:1]

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DBs USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM\_TDB Plurals

Default operator: OR Highlight all hit terms initially

3 and saturable adj absorber

BRS form IS&R form Image Text HTML

Drafts

- BRS:
- Pending
- Active
  - L1: (1080) 372/96.ccls.!
  - L3: (44) 1 and absorber
  - L4: (26) 3 and saturable adj absorber
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	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020118720	20020829	7	Vertical laser diode with means for beam non	372/96			Eb
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6404797	20020611	18	Efficiency high power laser device	372/96	372/38.05		Jo
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6351482	20020226	14	Variable reflectivity mirror for increasing a	372/99	372/46; 372/53;		Pu
4	<input type="checkbox"/>	<input type="checkbox"/>	US RE37354	20010904	25	Semiconductor laser with integral spatial m	372/50	372/101; 372/102;		We
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6272165	20010807	11	Distributed feedback ring laser	372/94	372/19; 372/6;		al
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6212216	20010403	24	External cavity micro laser apparatus	372/96	372/108; 372/99;		Yu
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6195188	20010227	19	Optical wavelength conversion apparatus an	398/152	359/326; 372/27;		R.
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6078597	20000620	19	Method and apparatus for optical signal proc	372/6	372/11; 372/96		Yo
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6026108	20000215	39	Vertical-cavity surface-emitting laser	372/50	372/28; 372/43;		Fe
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5790579	19980804	5	Semiconductor laser device for pulse laser	372/45	372/50; 372/96		Li
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5703897	19971230	23	Semiconductor laser with integral spatial m	372/50	372/18; 372/96		Le
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5666373	19970909	8	Laser having a passive pulse modulator and met	372/18	372/108; 372/25;		al
13	<input type="checkbox"/>	<input type="checkbox"/>	US 5651018	19970722	23	Wavelength-stabilized, high power semiconducto	372/50	372/102; 372/18;		Sh
14	<input type="checkbox"/>	<input type="checkbox"/>	US 5602864	19970211	24	Semiconductor laser with integral spatial m	372/50	372/101; 372/102;		et
15	<input type="checkbox"/>	<input type="checkbox"/>	US 5592503	19970107	26	Semiconductor laser with integral spatial m	372/50	372/20; 372/46;		Me
16	<input type="checkbox"/>	<input type="checkbox"/>	US 5574738	19961112	21	Multi-gigahertz frequency-modulated ver	372/28	372/46; 372/50;		et
17	<input type="checkbox"/>	<input type="checkbox"/>	US 5537432	19960716	24	Wavelength-stabilized, high power semiconducto	372/50	372/32; 372/46;		Mo
18	<input type="checkbox"/>	<input type="checkbox"/>	US 5497393	19960305	5	Semiconductor laser with super structure or	372/96	372/102; 372/20;		Le

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Original Message

From: Dougherty, Elizabeth

Sent: Wednesday, June 18, 2003 11:45 AM

To: Davie, James

files Review Financial